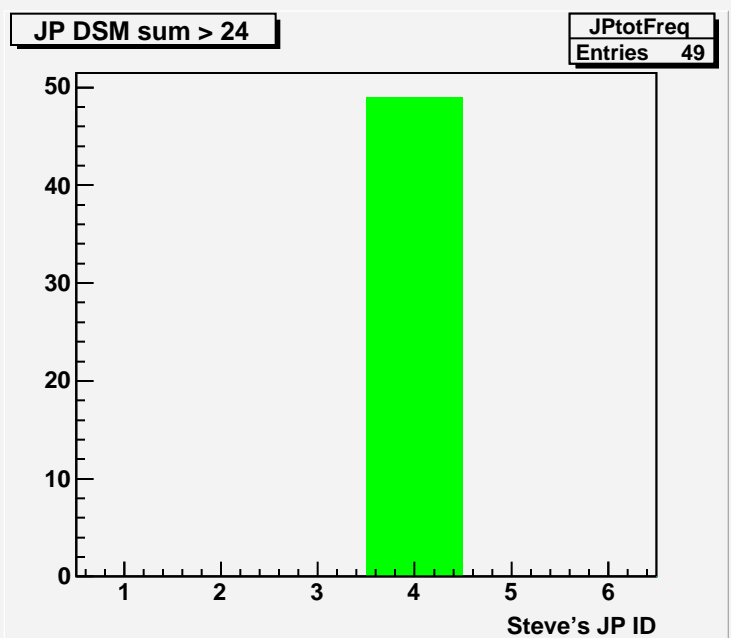
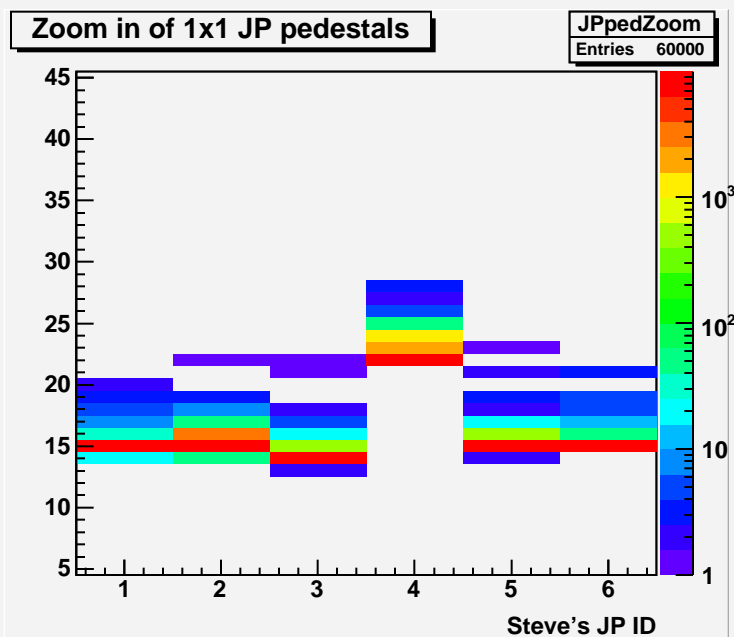
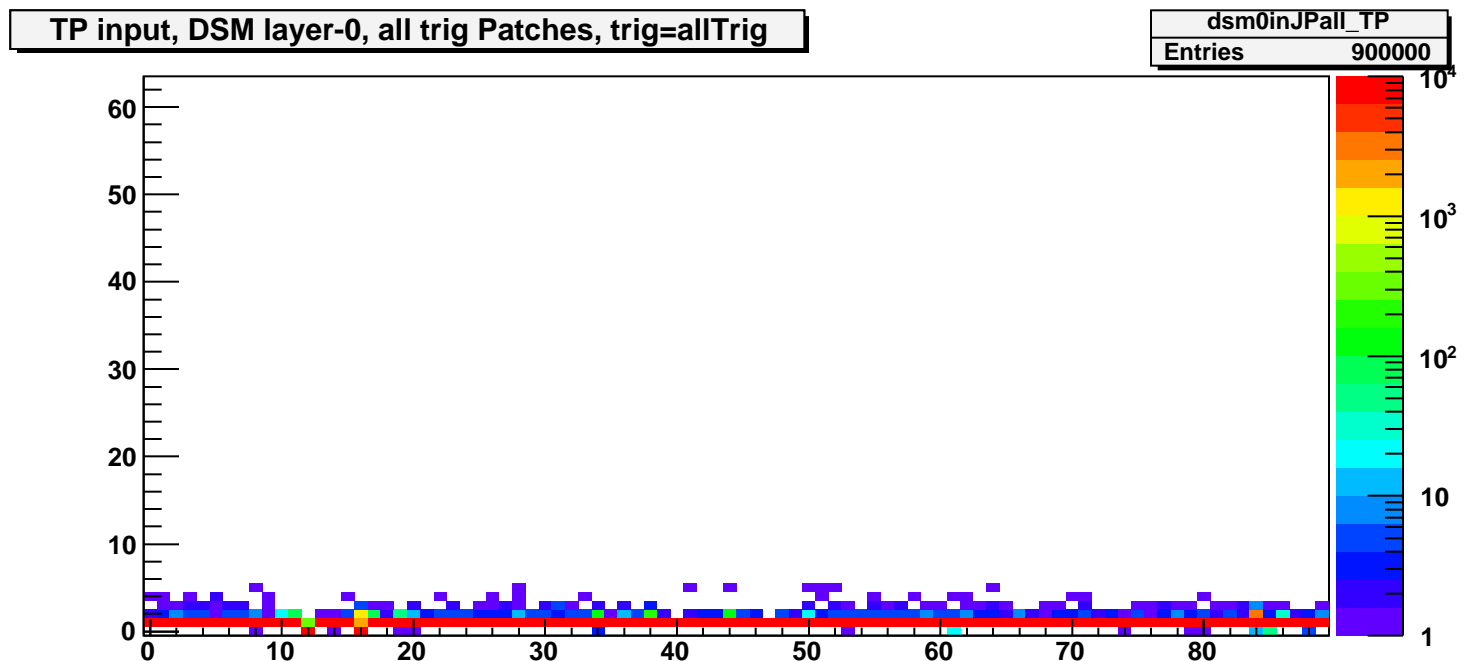
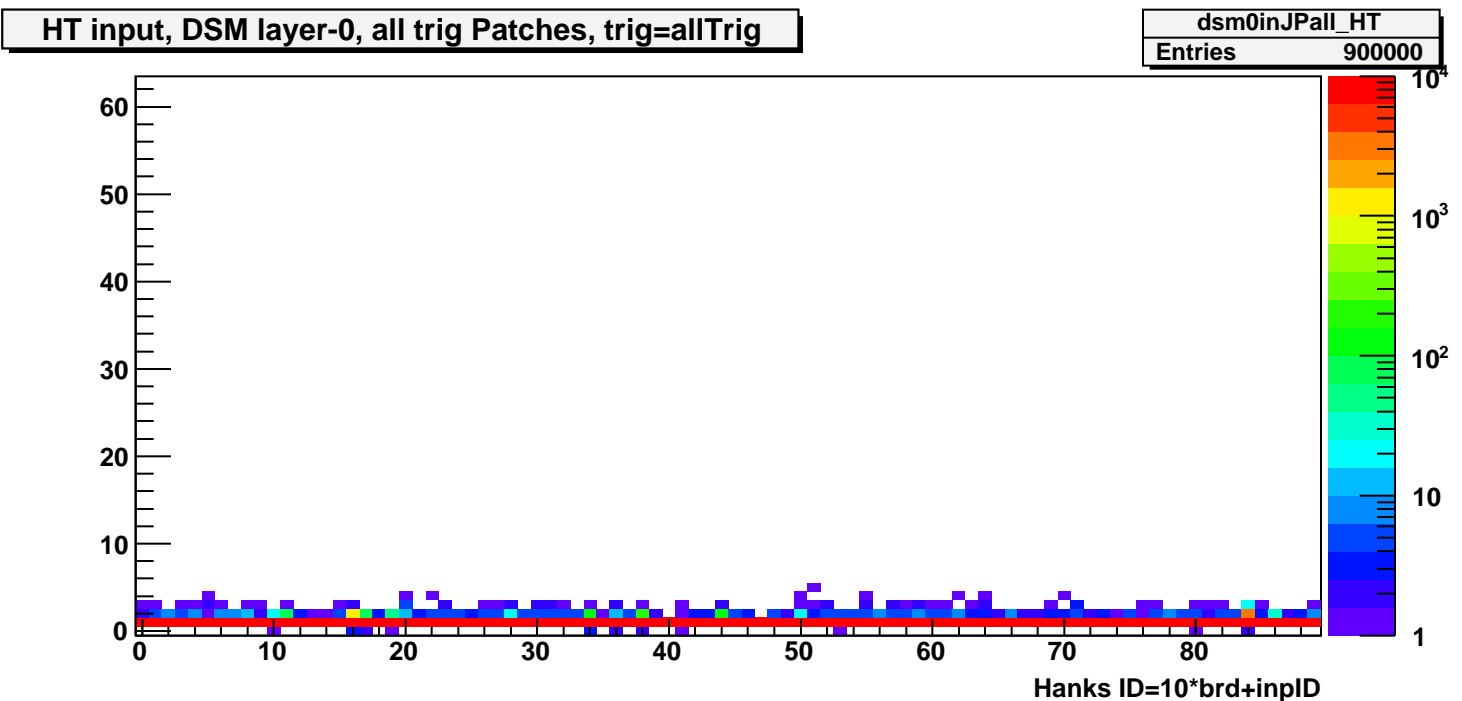


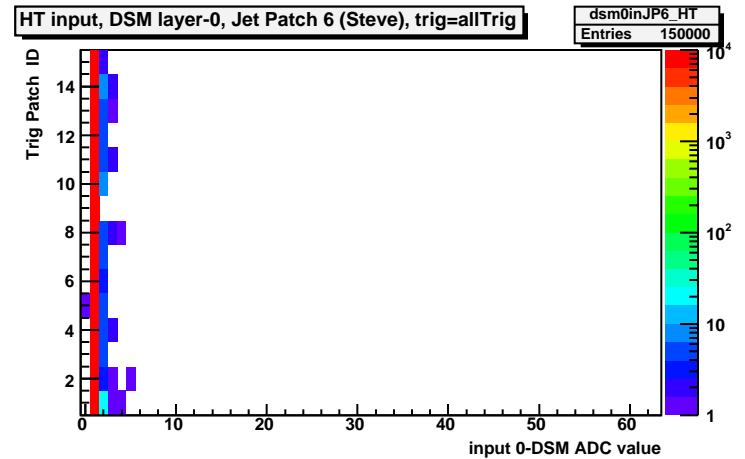
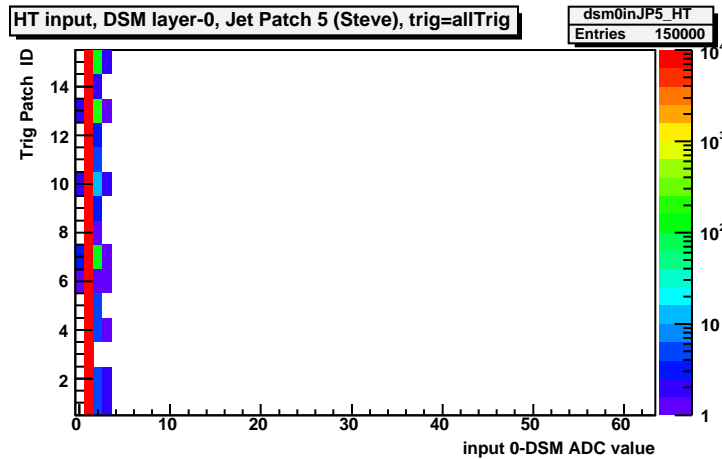
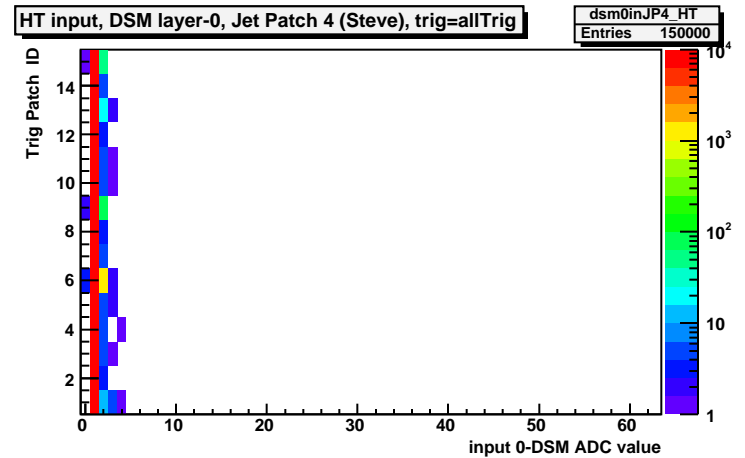
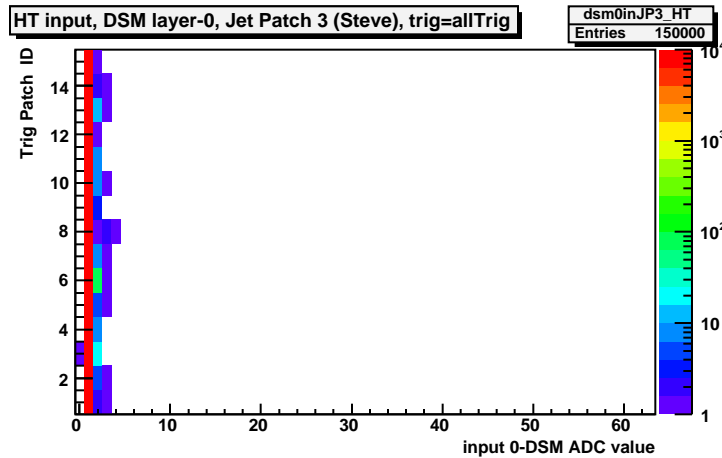
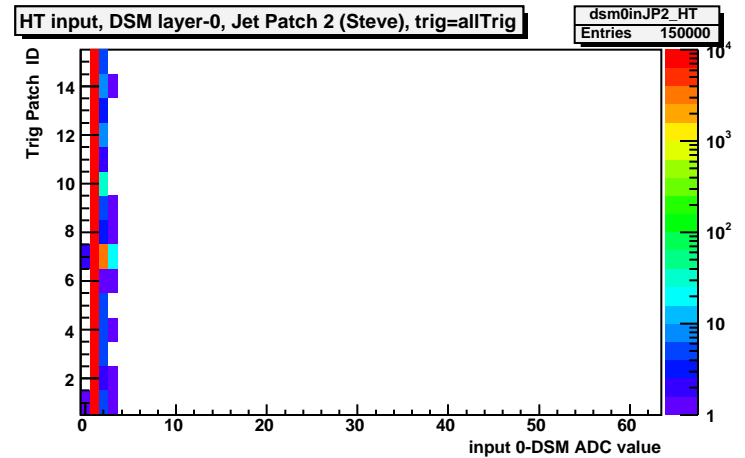
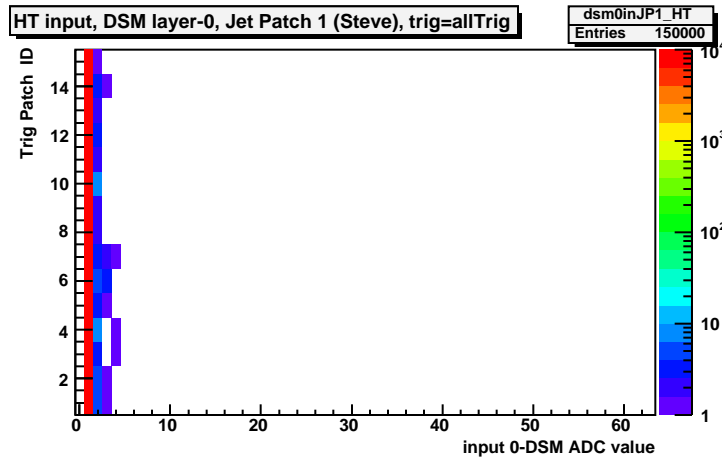
P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



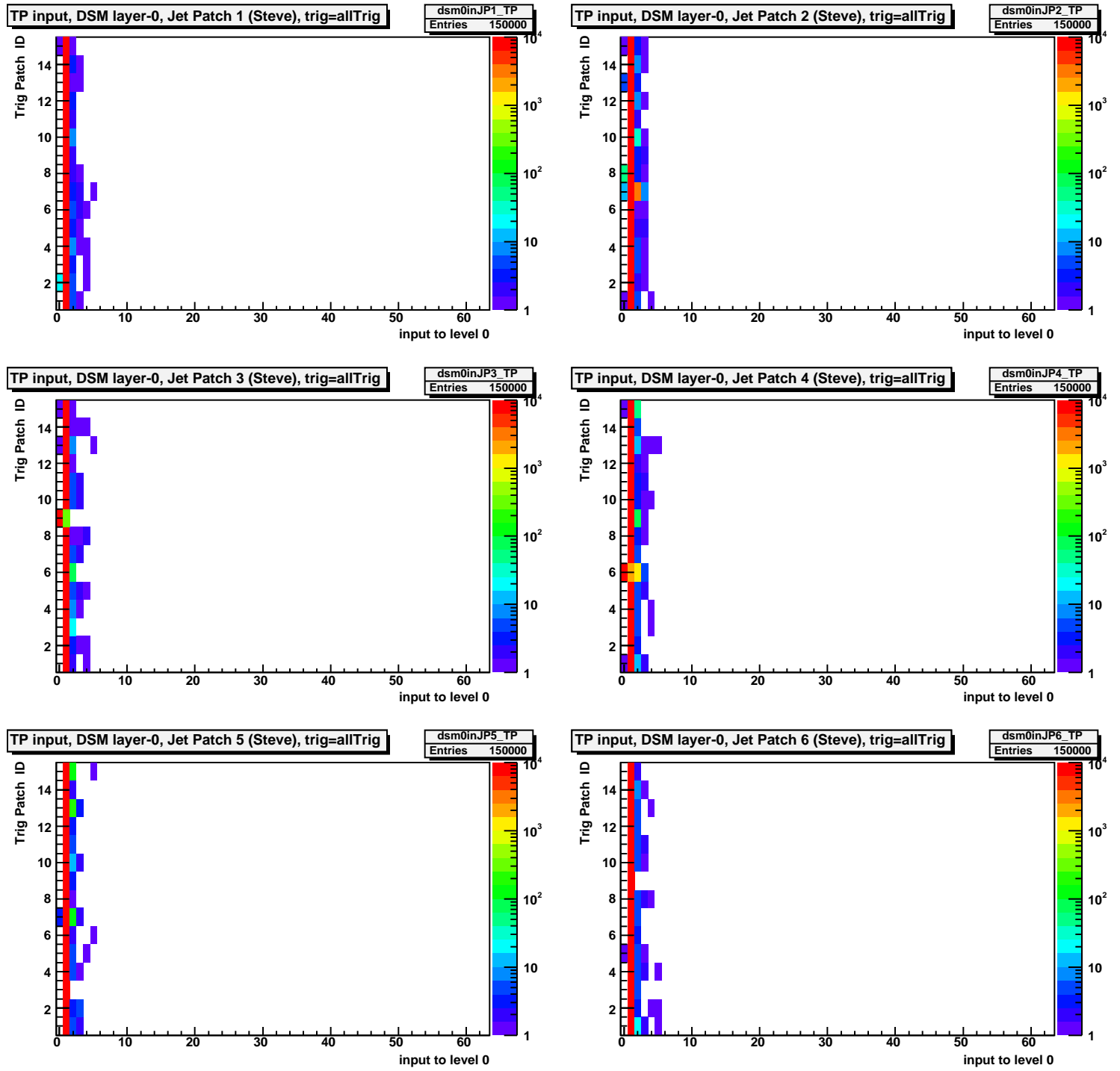
P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



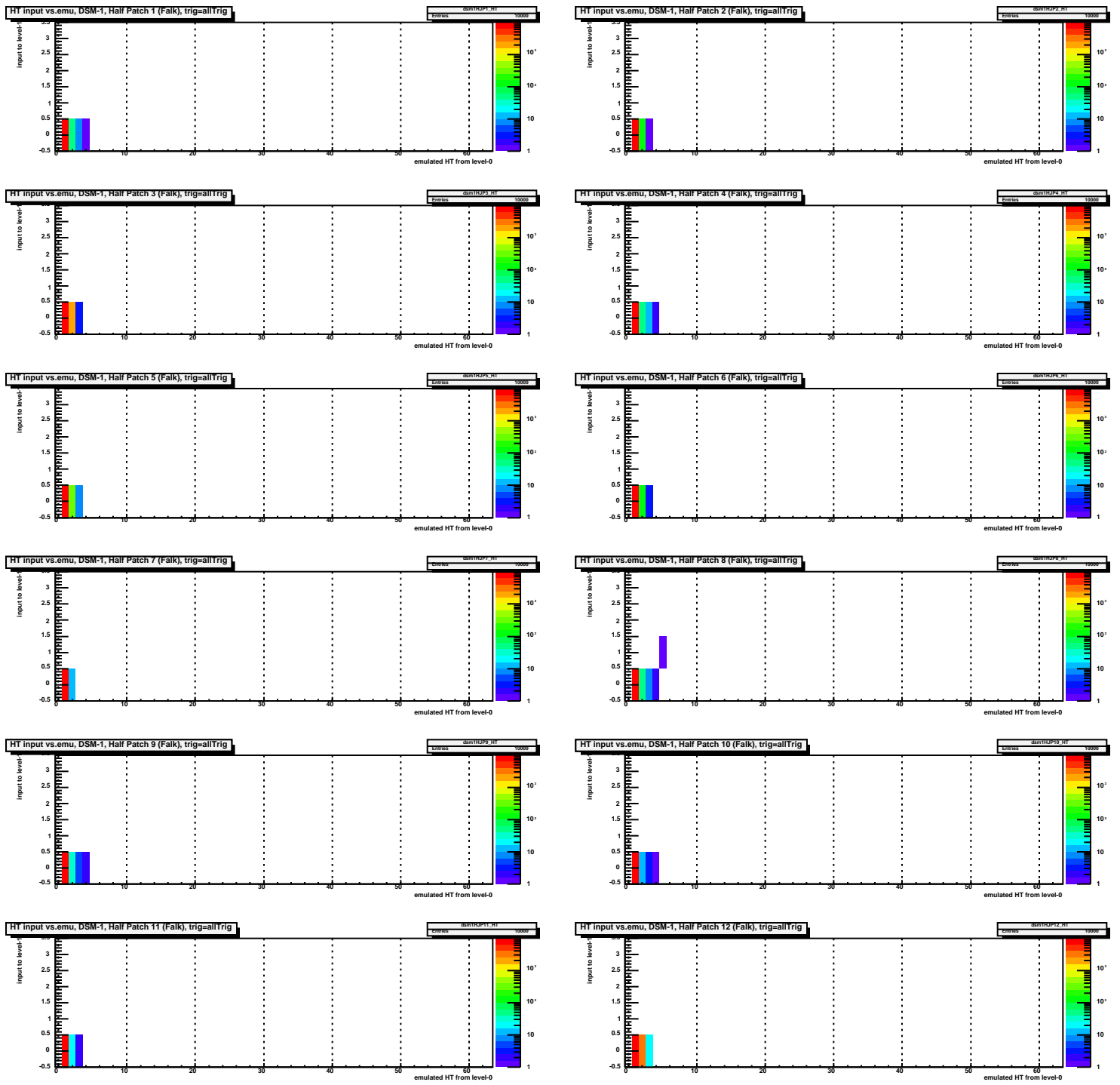
P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



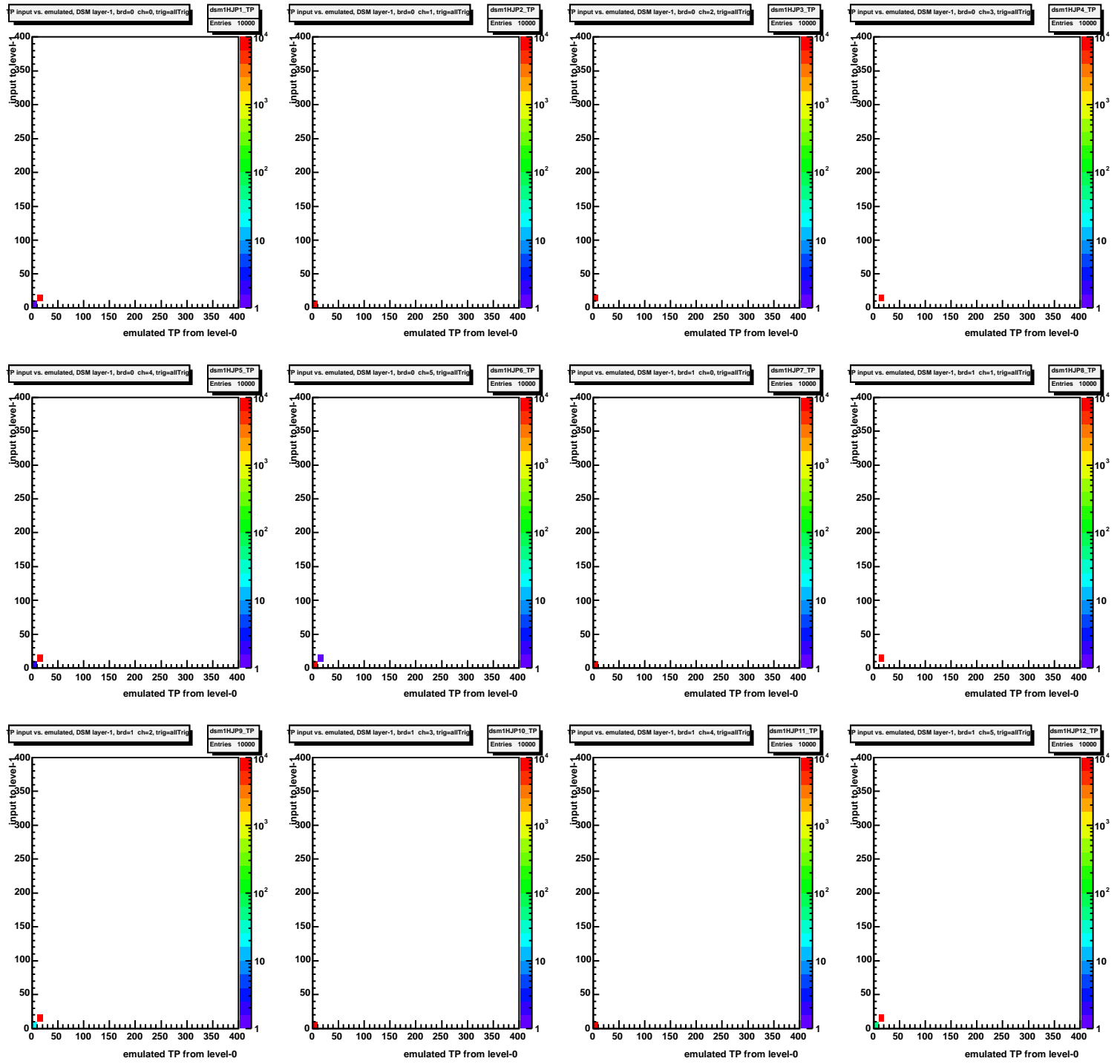
P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



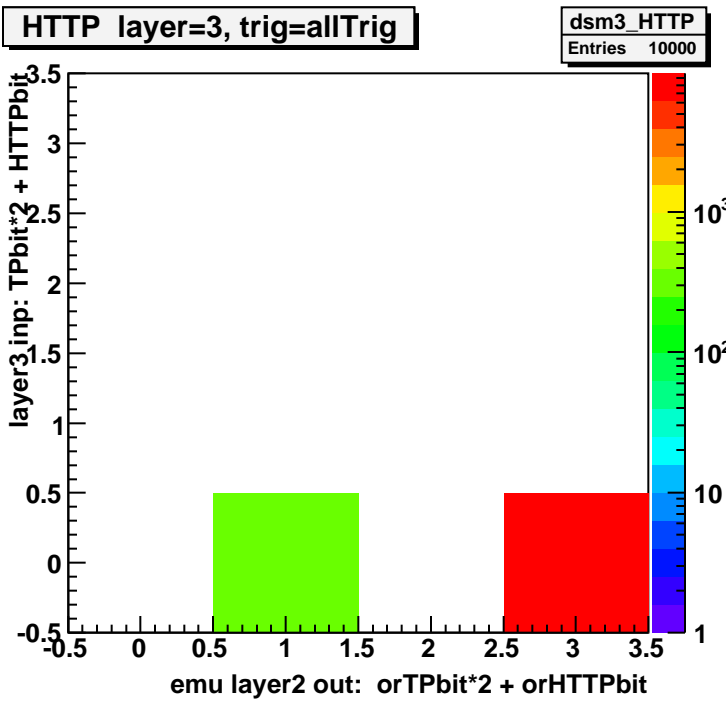
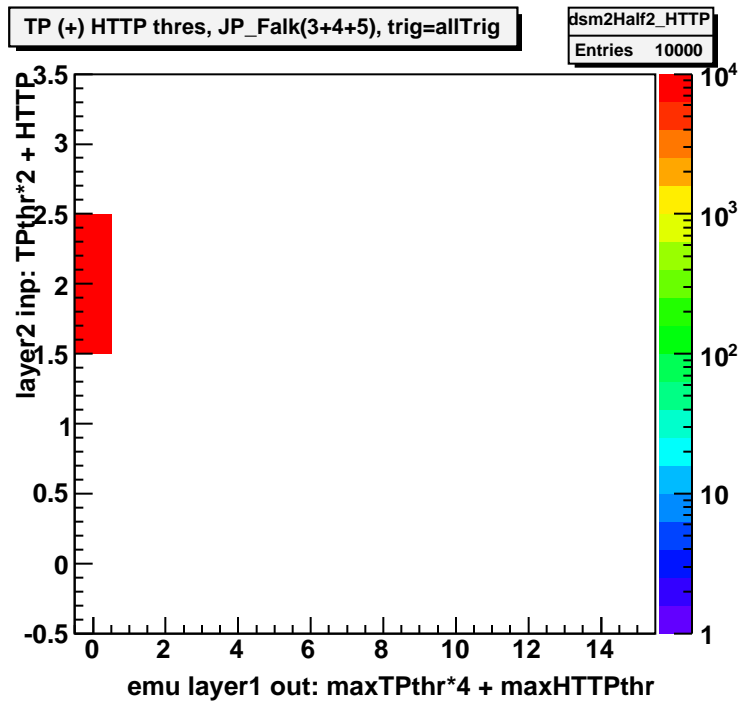
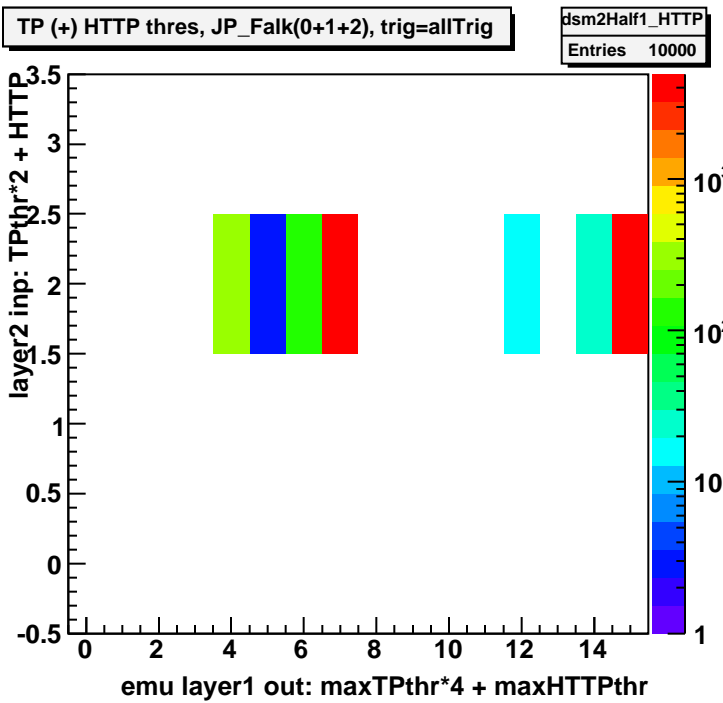
## P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



## P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



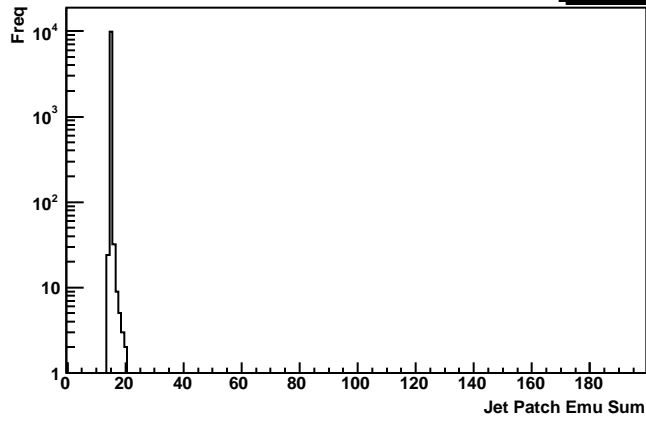
P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006

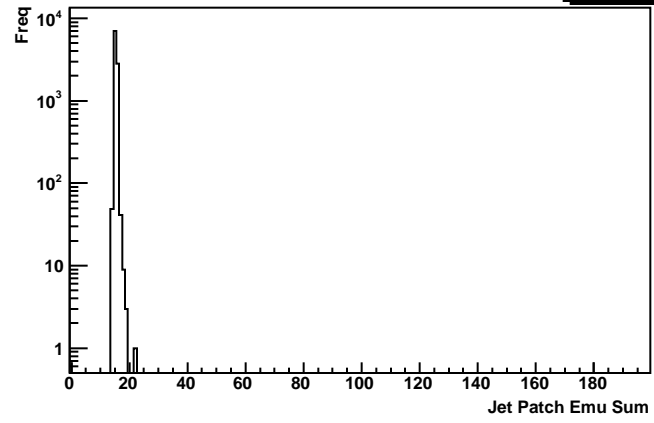
Emulated Sum Jet Patch 1 (DSMin 4) ped= 15

JP1\_sum  
Entries 10000



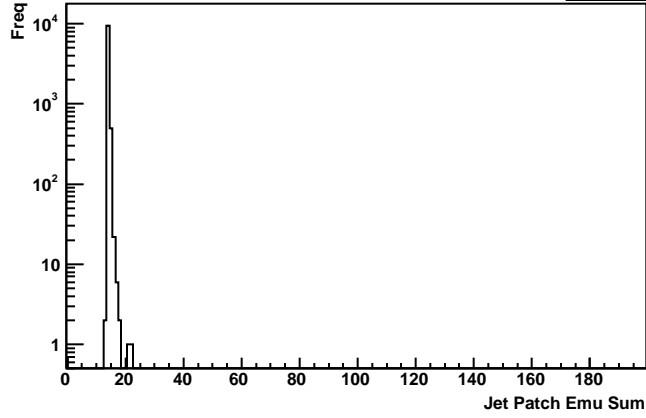
Emulated Sum Jet Patch 2 (DSMin 5) ped= 15

JP2\_sum  
Entries 10000



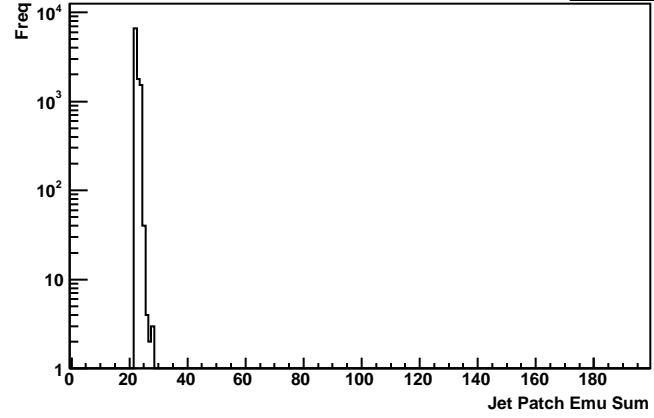
Emulated Sum Jet Patch 3 (DSMin 0) ped= 14

JP3\_sum  
Entries 10000



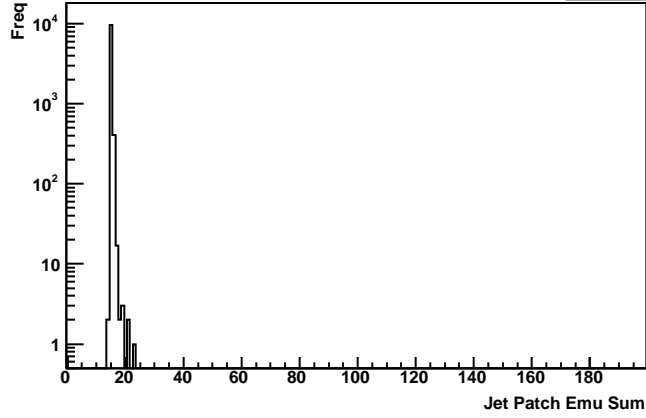
Emulated Sum Jet Patch 4 (DSMin 1) ped= 22

JP4\_sum  
Entries 10000



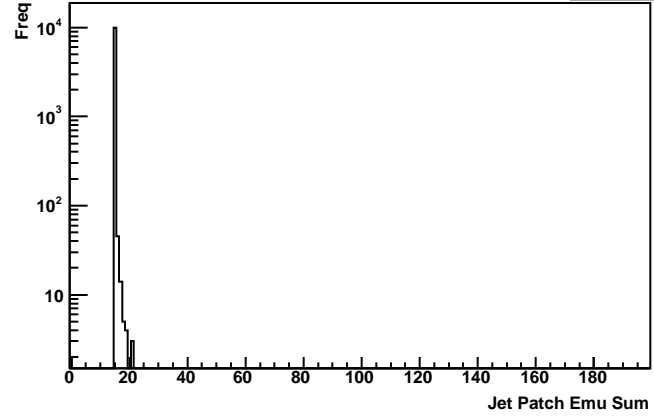
Emulated Sum Jet Patch 5 (DSMin 2) ped= 15

JP5\_sum  
Entries 10000

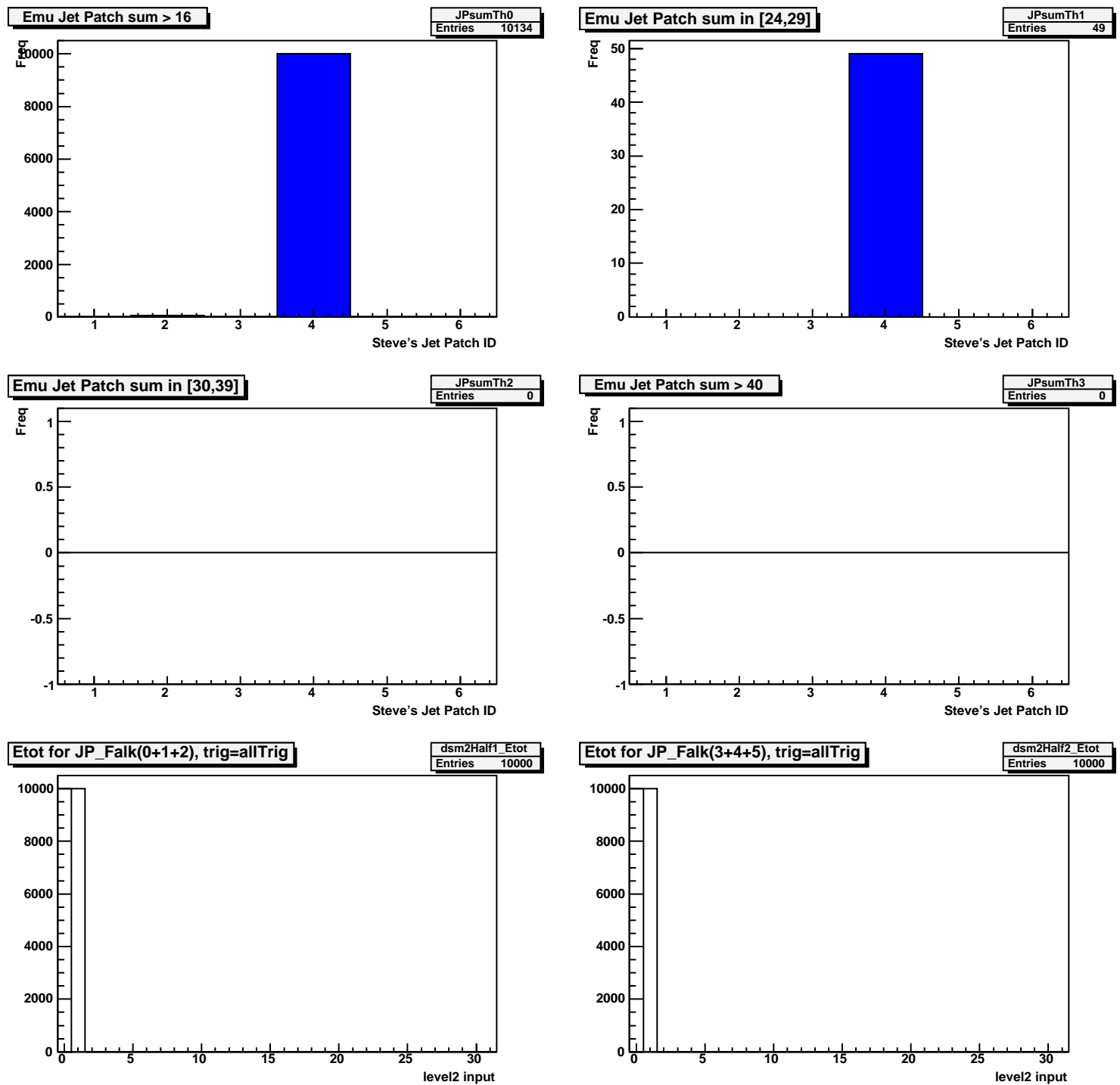


Emulated Sum Jet Patch 6 (DSMin 3) ped= 15

JP6\_sum  
Entries 10000

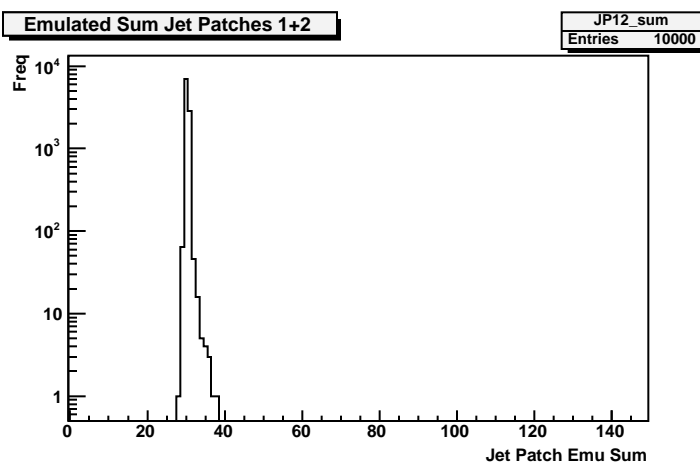


P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006

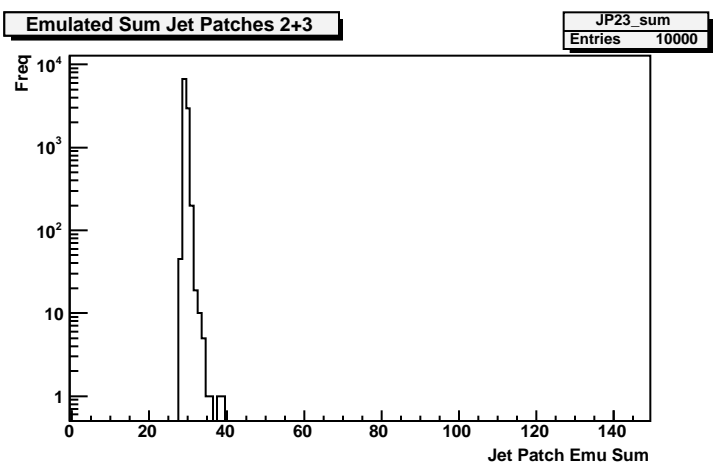


P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006

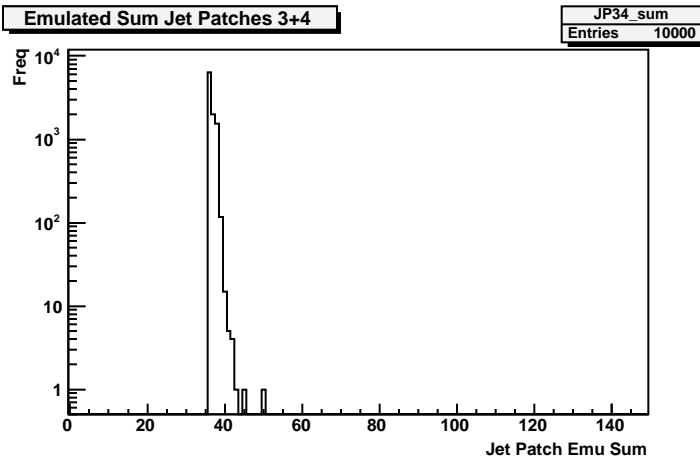
Emulated Sum Jet Patches 1+2



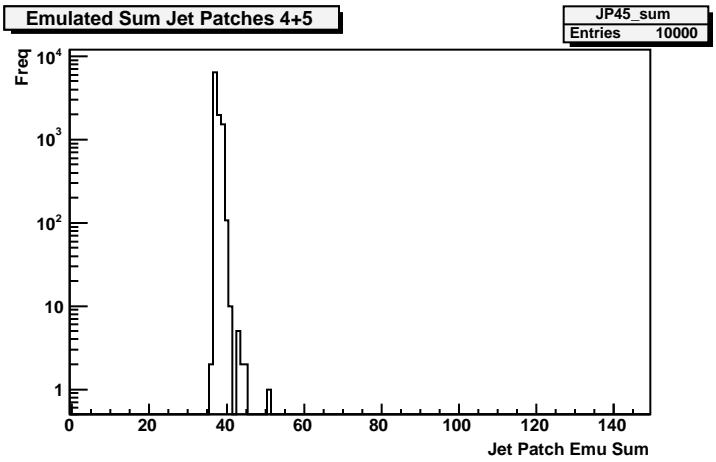
Emulated Sum Jet Patches 2+3



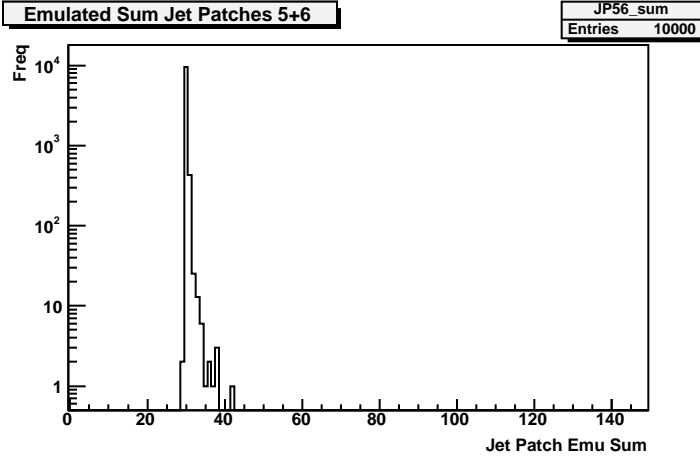
Emulated Sum Jet Patches 3+4



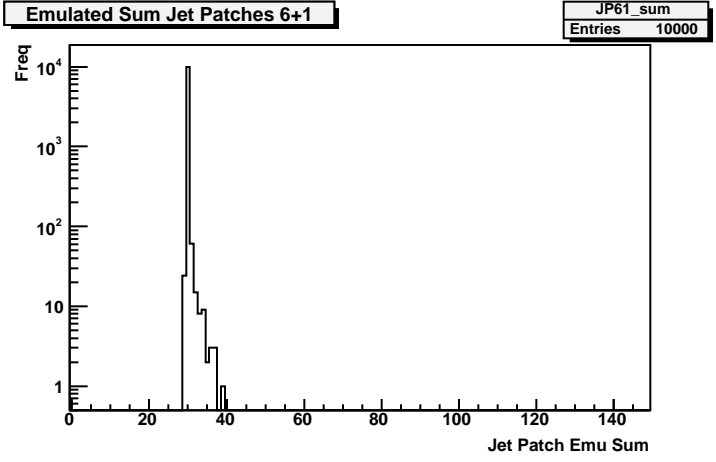
Emulated Sum Jet Patches 4+5



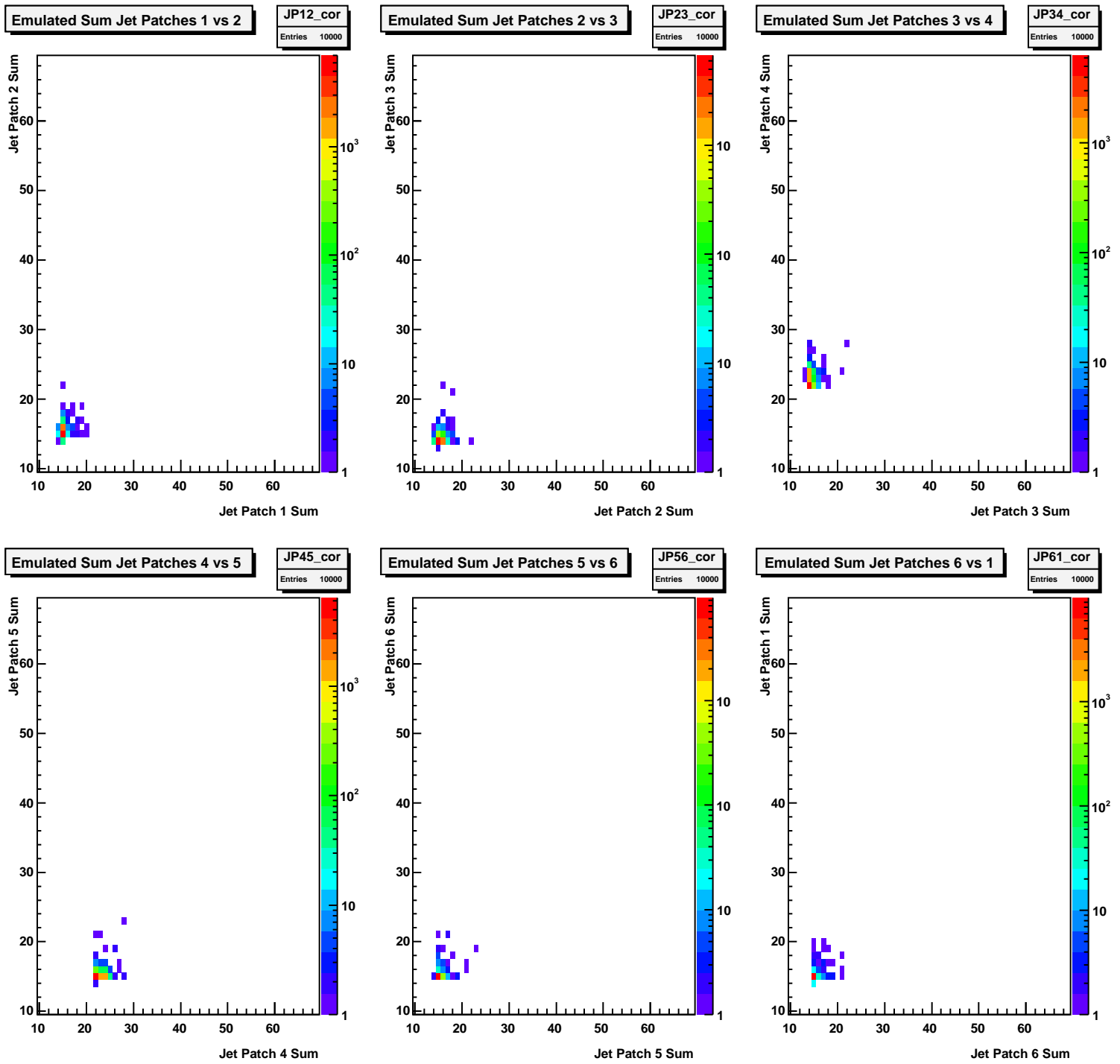
Emulated Sum Jet Patches 5+6



Emulated Sum Jet Patches 6+1



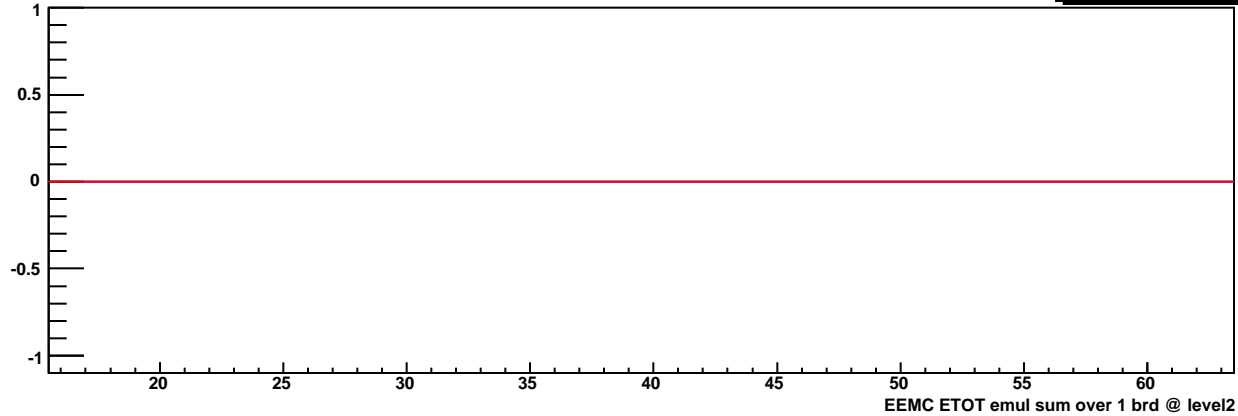
P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006



P-plot, ./wrk/hist//run7076058.1.hist.root Fri Mar 17 20:20:22 2006

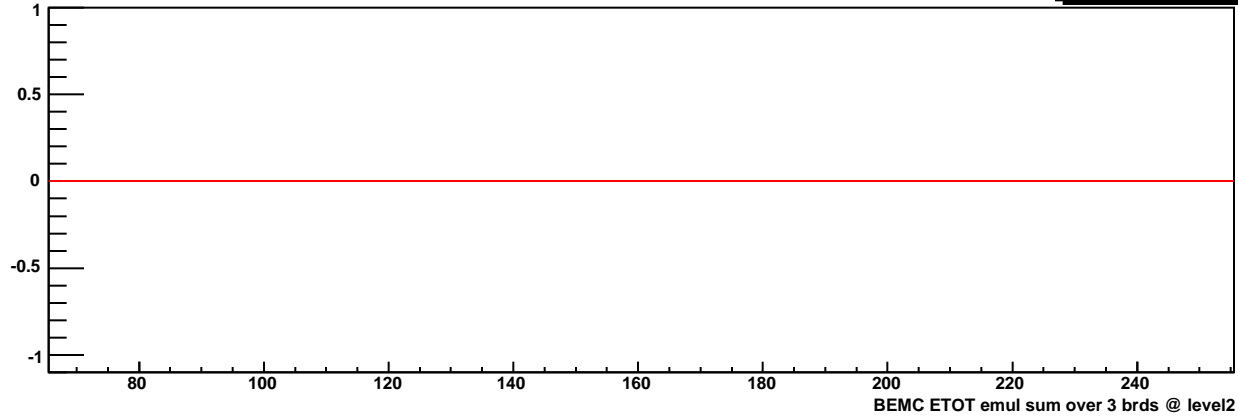
EEMC ETOT BIT=0, trig=allTrig COLORS: bit=0 BLUE , bit=1 RED ]

dsm2E\_etot0  
Entries 10000



BEMC ETOT BIT=0, trig=allTrig COLORS: bit=0 BLUE , bit=1 RED ]

dsm2B\_etot0  
Entries 10000



B+EEMC ETOT BIT=0, trig=allTrig COLORS: bit=0 BLUE , bit=1 RED ]

dsm2BE\_etot0  
Entries 10000

